Bibliography For William Gropp

[1] mat04:report


[5] alma03:mpibgl


[7] alma05:mpi-impl:bgl

[8] ala04:mpi;bgl
George Almási, Charles Archer, José G. Casta nos, John Gunnels, Chris

[9] agkks-sc99-fun3d


[12] baik02:cluster-middleware

[13] bak03:cluster01

[14] conf/icpp/BalajiBPTG07

[15] conf/ipps/BalajiBBSTG07
Pavan Balaji, Darius Buntinas, S. Balay, B. Smith, Rajeev Thakur, and William Gropp. Nonuniformly communicating noncontiguous data: A case study with PETSc and MPI. In IPDPS [3], pages 1–10.
[16] balaji-mpi-mill-11

[17] balaji-pmi-10

[18] 1612220

[19] DBLP:conf/pvm/BalajiBGGT08
Pavan Balaji, Darius Buntinas, David Goodell, William Gropp, and Rajeev Thakur. Toward efficient support for multithreaded MPI communication. In Lastovetsky et al. [349], pages 120–129.

[20] PavanBalaji02012010

[21] balaji-mpidata-10

[22] DBLP:conf/pvm/BalajiCGTL08

[23] DBLP:journals/ife/BalajiCTGL09
[24] **Balay97**  

[25] **petsc-user-ref**  

[26] **petsc-cse15**  

[27] **petsc-user-ref-3-0**  

[28] **PETScUsers**  

[29] **alice-siamoo-98**  


[31] **bgms00:petsc-chapt**  
Satish Balay, William Gropp, Lois Curfman McInnes, and Barry F. Smith.

[32] bala03:sourcebook:pdesoft

[33] barrymangroppsaltz89

[34] bdec-report

[35] besa89


[37] DBLP:conf/sc/BhateleJGK11

[38] conf/ipps/BhateleJGWGK11

Amanda Bienz, Robert D. Falgout, William Gropp, Luke N. Olson, and Jacob B. Schroder. Reducing parallel communication in algebraic

[40] bla03:cray-eval

[41] bw-in-vetter13

[42] boleygropp81

[43] Bolstad:1979:NAP

[44] applmath08

[45] bunt05:mpi-impl

[46] buntinas05:common_comm_subsys
Darius Buntinas and William Gropp. Understanding the requirements

[47] data_transfer2006

[48] nemesis-design-tr

[49] buntinas06:nemesis

[50] buntinas06:nemesis:shm

[51] bush00:petsc

[52] bus01:petsc-perf
[53] bg100:mpd-short

[54] bg100:mpi-mpd-tr

[55] bg100:mpd

[56] bg100:mpd-tr

[57] butlergropplusk93

[58] byna08:_hidin_i_o_laten_with

[59] byna08:_paral_i_o_prefet_using

[60] byna03:mpi-impl

[61] byna06:mpi:datatypes
Surendra Byna, Xian-He Sun, Rajeev Thakur, and William D. Gropp.

[62] XCCaiWDGroppDEKeyesMDTidriri1994a

[63] caigroppkeyes91

[64] caigropp97

[65] caigroppkeyestidriri94


Xiao-Chuan Cai, William D. Gropp, and David E. Keyes. A comparison

Jon Calhoun, Franck Cappello, Luke N Olson, Marc Snir, and William D Gropp. Exploring the feasibility of lossy compression for PDE simulations. The International Journal of High Performance Computing Applications, 0(0):1094342018762036, 0. Published online and awaiting print publication date.

[70] CalhounOlsonSnirGropp:2015:FR_AMG

[71] conf/hpdc/CalhounSOG17

[72] FranckCappello11012009

[73] cappello14-resilience


[75] carn02case
10.1109/SC.Companion.2012.19

chan08-bg-fft

chan02:scalable-log

chan08:slog2

PPoPP2006

cgk91:dd-transport

DBLP:conf/iwomp/2011

chen2012decoupled

[84] *conf/trustcom/ChenCYSTG16*

[85] *conf/ipps/ChenSTRG11*

[86] *chin03a:mpi-io*

[87] *ching-io-02*

[88] *ching-io-03*

[89] *ching04:paralle-io*

[90] *DBLP:journals/ijhpcn/ChingCLR04*

[91] *pvmmpi99-totalview*
James Cownie and William Gropp. A standard interface for debugger access to message queue information in MPI. In Jack Dongarra, Emilio Luque, and Tomás Margalef, editors, *Recent Advances in Parallel Virtual Machine and Message Passing Interface*, volume 1697 of *Lecture Notes*


[100] Dongarra01022011
Jack Dongarra, Pete Beckman, Terry Moore, Patrick Aerts, Giovanni
Alosio, Jean-Claude Andre, David Barkai, Jean-Yves Berthou, Taisuke
Boku, Bertrand Braunschweig, Franck Cappello, Barbara Chapman, Xue-
bin Chi, Alok Choudhary, Sudip Dosanjh, Thom Dunning, Sandro Fiore,
Al Geist, William Gropp, Robert Harrison, Mark Herold, Michael Her-
ox, Adolfo Hoisie, Koh Hotta, Zhong Jin, Yutaka Ishikawa, Fred John-
son, Sanjay Kale, Richard Kenway, David Keyes, Bill Kramer, Jesus
Labarta, Alain Lichnewsky, Thomas Lippert, Bob Lucas, Barney Mac-
cabe, Satoshi Matsuoka, Paul Messina, Peter Michielse, Bernd Mohr,
Matthias S. Mueller, Wolfgang E. Nagel, Hiroshi Nakashima, Michael E
Papka, Dan Reed, Mitsuhisa Sato, Ed Seidel, John Shalf, David Skin-
ner, Marc Snir, Thomas Sterling, Rick Stevens, Fred Streitz, Bob Sugar,
Shinji Sumimoto, William Tang, John Taylor, Rajeev Thakur, Anne Tref-
ethen, Mateo Valero, Aad van der Steen, Jeffrey Vetter, Peg Williams,
Robert Wisniewski, and Kathy Yelick. The international exascale software
project roadmap. International Journal of High Performance Computing

[101] crpchandbook
Jack Dongarra, Ian Foster, Geoffrey Fox, William Gropp, Ken Kennedy,
Linda Torczon, and Andy White, editors. Sourcebook of Parallel Comput-

[102] dozsa-threads-10
Gábor Dózsa, Sameer Kumar, Pavan Balaji, Darius Buntinas, David
Goodell, William Gropp, Joe Ratterman, and Rajeev Thakur. Enabling
concurrent multithreaded MPI communication on multicore petascale sys-
tems. In Rainer Keller, Edgar Gabriel, Michael Resch, and Jack Dongarra,
editors, Recent Advances in the Message Passing Interface, volume 6305
of Lecture Notes in Computer Science, pages 11–20. Springer Berlin /

[103] gropp93
William Gropp (ed.). Early experiences with the IBM SP-1. Technical
Report ANL-MCS-TM-177, Mathematics and Computer Science Division,
Argonne National Laboratory, May 1993.

Paul R. Eller and William Gropp. Scalable non-blocking preconditioned
conjugate gradient methods. In Proceedings of the International Confer-
cence for High Performance Computing, Networking, Storage and Analy-

Hassan Eslami, Anthony Kongkas, Maria Kotsifakou, Theodoros Kasam-
palis, Kun Feng, Yin Lu, William Gropp, Xian-He Sun, Yong Chen, and

[106] evans03:network

[107] EVA03.soft

[108] falz05:mpi-impl

[109] falz07:mpi-debug

[110] 6702642

[111] nes06
[112] forsman95

[113] forsman95rpt

[114] ppsc95*225

[115] mpi-1-standard

[116] mpi-nexus-pc

[117] ppsc91*307

[118] FGS

[119] of03:sourcebook:pgmmodels
[120] icpp90-3*35

[121] alice-infrastructure

[122] frei99:num-soft

[123] gahvari10

[124] conf/ics/GahvariBSYJG11

[125] DBLP:conf/icpp/GahvariGJSY12

[126] conf/ipps/GahvariGJSY13

[127] Gahvari15-AMG-Dragonfly
[128] **ppsc93*160**

[129] **galbreath:applio**

[130] **Geist:1996:MEM**

[131] **10.1109/CLUSTER.2010.11**

[132] **conf/pvm/GoodellGZT11**

[133] **DBLP:journals/cacm/GopalakrishnanKSTGLSSB11**
[134] **gottbrath06:mpi:debugging**

[135] **Greengard88**

[136] **ppsc87*213**

[137] **greengardgropp90**

[138] **Gropp86a**

[139] **Gropp88c**

[140] **Gropp88a**


[142] **Gropp:1994:MCL**


[150] GroppMore97
W. Gropp and Jorge Morè. Optimization environments and the NEOS


[152] **6636318**

[153] **GROPP84A**

[154] **GROPP84**

[155] **GROPP85**


[157] **gkks99:perf-bounds**

[158] **gkks:cfd-hiperf-tr**
[159] **gkks:cfd-perf**

[160] **gkks:cfd-scal-perf00**

[161] **gkks:cfd-hiperf-art**

[162] **gkks:cfd-perf-proc**

[163] **GKSK00**

[164] **WDGropp_DEKeyes_1989b**

[165] **WDGropp_DEKeyes_1990a**

[166] **WDGropp_DEKeyes_1991a**
[167] WDGropp_DEKeyes_1992c

[168] WDGropp_DEKeyes_1992a

[169] siamssc-92/128:gwd

[170] WDGropp_DEKeyes_JSMounts_1994a

[171] WDGropp_DEKeyes_MDTidriri_1995a


[173] gropp-odonnell84

[174] WDGropp_BFSmith_1994a

[175] Gropp87b


William Gropp. Advanced cluster programming with MPI. In 2001 IEEE International Conference on Cluster Computing (CLUSTER 2001), 8-11

[185] DBLP:conf/pvm/Gropp01

[186] gropp01:mpi-misc

[187] gropp02:mpi-generic

[188] DBLP:conf/pvm/Gropp02

[189] gro03:sourcebook:poisson

[190] gro03:mpitrends

[191] gro03:sourcebook:

[192] gro03:beowulf:use
[193] qcdoc03:trends

[194] grop04:par-soft

[195] gro04:mpi-pgmning

[196] grop05:progmodels

[197] Grop07GridSummary

[198] 1612212


[200] mpi-success-12
[201] xpacc-cse15

[202] fpmi

[203] Grop07Grid

[204] UsingAdvancedMPI

[205] conf/pvm/GroppHTT11


[207] gkmt-nks00

[208] gkmt-nks-98-preprint

[209] gkmt-nks-98

[210] gropp06:_paral_tools_envir

[211] GroppWilli92a

[212] pvmpi99-mpptest-tr

[213] gro03:beowulf:mpi2

[214] gro03:beowulf:mpi1

[215] gropp04:mpi-fault

[217] gropp-lusk-skjellum:using-mpi2nd

[218] UsingMPI3rd

[219] beowulflinux2nd

[220] gropp-swider-lusk99

[221] gropp-lusk-thakur:usingmpi2

[222] DBLP:conf/pvm/GroppL02

[223] DBLP:conf/pvm/GroppL03

[224] sc13-specialissue

William Gropp, Luke N. Olson, and Philipp Samfass. Modeling MPI communication performance on SMP nodes: Is it time to retire the ping

[226] gro04a:pario

[227] gro04:par-io;tr

[228] gro88:par-cfd

[229] WilliamGropp11012009

[230] gro05:mpi-rma-impl

[231] pmodels-mpi:15


[233] gropp-thesis
[234] gropp83

[235] groppLUMR87


[238] gropp-nla87

[239] groppadapt88

[240] gropp-dyngrid89

[241] gropp91

[243] bfort-manual

[244] doctext-manual

[245] tohtml-manual

[246] groppdebug97

[247] gropp-mppm97

[248] gropppetsc97

[249] groppmaui97

[250] gro:mpi-datatypes:pvmmpi00

[251] gro00:mpi-impl
[252] **gr01:mpi-lessons**

[253] **grop02:mpi-impl:generic**

[254] **gro04:par-issues**

[255] **DBLP:conf/pvm/Gropp04**

[256] **gro04-bk:par-issues**

[257] **DBLP:conf/pvm/Gropp08**
William D. Gropp. MPI and hybrid programming models for petascale computing. In Lastovetsky et al. [349], pages 6–7.

[258] **1608633**

[259] **conf/ics/Gropp11**

33

[261] groppfoulser89

[262] Grop:BGMS:07

[263] ghs-pm-siamcse11


[265] groppkaper94

[266] groppkaper96

[267] gropp00performance
[268] gkks00:fun3d

[269] gropp06:radtransport

[270] groppkeyes89

[271] groppkeyes90


[274] ppsc89*295

[275] groppkeyes90b
[276] groppkeyes91a

[277] groppkeyes91

[278] groppkeyes-asympt92

[279] groppkeyes92

[280] groppkeyesmcinnestidriri97

[281] DBLP:conf/pvm/GroppKRTT08

[282] gropp06:ppssurvey

[283] groplusk94

[284] mpich-install

[285] mpich-user

[286] gropplus_pvvmmpi97

[287] groppluskpvmmpi97

[288] pvmmpi99-mpptest

[289] grop02:mpi-pvm

[290] gro04:mpi

[291] groppluskpieper94

[292] groppluskmppm95
[293] GroppMcInnesSmith95

[294] GroppWilli1995a

[295] groppmore97rpt

[296] groppschultz89

[297] groppschultz90

[298] SLES-manual

[299] KSP-manual

[300] Chameleon-manual

[301] groppsmith95
William D. Gropp and Barry Smith. Parallel domain decomposition software. In D. E. Keyes, Youcef Saad, and Donald G. Truhlar, editors,


[304] groppsmith90

[305] grop06:mpi:threads

[306] DBLP:conf/pvm/GroppT07

[307] guo2013applications

[308] GuoGropp10

[309] Guo01202014

[310] Guo14072015
Dahai Guo, William Gropp, and Luke N Olson. A hybrid format for better

[311] gropp-hedstrom83

[312] herbin87

[313] mpi-mpi-hybrid-programming

[314] mpi-sharedmem-12

[315] journals/topc/HoeflerDTBBGU15


[317] hoefler-model-10
[318] DBLP:conf/sc/2014pmbs

[319] jia04:mpi-impl

[320] jiang04:mpi-impl

[321] jia04:mpi-impl;ib

[322] kale2011weighted

[323] kale-mpi-10

[324] conf/iwomp/KaleG15

[325] *conf/pvm/KaleRG14*

[326] *ksfglb00:mpi-collective*

[327] *kar02:mpi-impl*

[328] *kdSFGLB00:mpi-ngi*

[329] *kaushik08-tensor*

[330] *kend06:pde*

[331] *kettunenforsman93*
International University, Department of Electrical Engineering and Computing Science, December 1993.

[332] kettunen94

[333] kettunenforsmanlevinegropp94

[334] KEYES85

[335] DEKeyes_WDGropp_1989a

[336] DEKeyes_WDGropp_1991a

[337] DEKeyes_WDGropp_AEcder_1989a

[338] scalesv1-03

[339] scalesv2-04
David Keyes, Philip Colella, Thom H. Dunning, and William D. Gropp. A

[340] nsf-soft10


[343] Keyesgropp90

[344] Keyes:1990:DDT

[345] Keyesgropp92

[346] Keyes01022013
David E Keyes, Lois C McInnes, Carol Woodward, William Gropp, Eric Myra, Michael Pernice, John Bell, Jed Brown, Alain Clo, Jeffrey Connors, Emil Constantinescu, Don Estep, Kate Evans, Charbel Farhat, Anmar Hakim, Glenn Hammond, Glen Hansen, Judith Hill, Tobin Isaac, Xiangmin Jiao, Kirk Jordan, Dinesh Kaushik, Efthimios Kaxiras, Alice Koniges, Kihwan Lee, Aaron Lott, Qiming Lu, John Magerlein, Reed Maxwell, Michael McCourt, Miriam Mehl, Roger Pawlowski, Amanda P Randles, Daniel Reynolds, Beatrice Rivière, Ulrich Rüde, Tim Scheibe, John Shadid, Brendan Sheehan, Mark Shephard, Andrew Siegel, Barry

[347] KeyesMcInnesWoodwardEtAl12


[349] DBLP:conf/pvm/2008

[350] DBLP:conf/pvm/LathamGRT07

[351] LevGroForKet99:petsc-coral

[352] li03:pnetcdf
[353] liu03:mpich2-infiniband

[354] liu03:mpich2-infiniband-ipdps

[355] lusk03:beowulf:pgmming

[356] conf/hpdc/LuuWGRCHPBY15

[357] mellor2010teaching

[358] mpi-2-standard

[359] ppsc89*386

[360] NAP21886
National Academies of Sciences, Engineering, and Medicine. Future Directions for NSF Advanced Computing Infrastructure to Support U.S. Science

[361] NAP25199

[362] NAP18972


[365] ong-lusk-gropp:SUT

[366] ong-lusk-gropp:SUT-tr

[367] conf/pvm/PenaCDBTG13

[368] DBLP:conf/pvm/PervezSKPTG07
Salman Pervez, Ganesh Gopalakrishnan, Robert M. Kirby, Robert Palmer, Rajeev Thakur, and William Gropp. Practical model-checking
method for verifying correctness of MPI programs. In Cappello et al. [74], pages 344–353.

[369] gopal10

[370] pervez06:formal:mpi

[371] conf/pvm/PrabhuG15

[372] conf/ipps/RandlesKHGK13

[373] conf/pvm/RashtiGBAG11

[374] ros03:mpidatatype
[375] ross04:mpi-impl:tr

[376] 1612222

[377] ross:mpi-io:atomic

[378] rfgkst00:mpichg-qos-sc

[379] rfgkst00:mpichg-qos

[380] sack-exascale-10


1577927

jms04:grid

DBLP:conf/pvm/SharmaVGKTG08

shen:accel

5725240

SkjellumAn1994a

Skjellum:1995:EAM

cfd2030tr

slotnick2014enabling
Jeffrey P Slotnick, Abdollah Khodadoust, Juan J Alonso, David L Darmofal, William D Gropp, Elizabeth A Lurie, Dimitri J Mavriplis, and Venkat

[392] BFSmith_PEBjorstad_WDGropp_1996a

[393] smithgropp96

[394] DBLP:conf/IEEEpact/TeixeiraPG17


[396] tg00:io-chapt

[397] tha03:mpicollective

[398] thakur03:mpi-col1

[399] thak03:sourcebook:mpiio
Rajeev Thakur and William Gropp. Parallel I/O. In Jack Dongarra, Ian Foster, Geoffrey Fox, William Gropp, Ken Kennedy, Linda Torczon, and

[400] conf/aPcsac/ThakurG07

[401] DBLP:conf/pvm/ThakurG07
Rajeev Thakur and William Gropp. Test suite for evaluating performance of MPI implementations that support MPI\_THREAD\_MULTIPLE. In Cappello et al. [74], pages 46–55.

[402] thakur09:MPIthreads

[403] ThakurGroLus96

[404] thakur:abstract-tr

[405] thakur:evaluation

[406] thakur:evaluation-tr

[407] ROMIOUsers

[408] thakurgroppluskdatasieving98

[409] thakurgroppluskmpiio

[410] thakurfrontiers99

[411] thak99b

[412] tgl02:mpiio

[413] ree04:mpi-io

[414] tha04:mpi-impl


Jesper Larsson Träff, William Gropp, and Rajeev Thakur. Self-consistent MPI performance requirements. In Cappello et al. [74], pages 36–45.


Sarvani S. Vakkalanka, Michael Delisi, Ganesh Gopalakrishnan, Robert M. Kirby, Rajeev Thakur, and William Gropp. Implementing efficient dynamic formal verification methods for MPI programs. In Lastovetsky et al. [349], pages 248–256.
[432] vin01:mpi-impl

[433] deflatedgmress13

[434] wagg01:linux-petsc

[435] SC00-CD-ROM*50


[437] 1598125

[438] zaki-lusk-gropp-swider99

[439] zaki-lusk-gropp-swider99-techrpt


